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Where were the monsoon regions and arid zones in Asia prior to the Tibetan Plateau uplift?

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12 ABSTRACT

The impact of the Tibetan Plateau uplift on the Asian monsoons and inland arid climates is an 13 14 important but also controversial question in studies of paleoenvironmental change during the 15 Cenozoic. In order to achieve a good understanding of the background for the formation of the 16 Asian monsoons and arid environments, it is necessary to know the characteristics of the 17 distribution of monsoon regions and arid zones in Asia before the plateau uplift. In this study, we 18 discuss in detail the patterns of distribution of the Asian monsoon and arid regions before the 19 plateau uplift on the basis of modeling results without topography from a global coupled 20 atmosphere-ocean general circulation model, compare our results with previous simulation studies 21 and available bio-geological data, and review the uncertainties in the current knowledge. Based on 22 what we know at the moment, tropical monsoon climates existed south of 20°N in South and 23 Southeast Asia before the plateau uplift, while the East Asian monsoon was entirely absent in the extratropics. These tropical monsoons mainly resulted from the seasonal shifts of the Inter-24 25 Tropical Convergence Zone. There may have been a quasi-monsoon region in central-southern 26 Siberia. Most of the arid regions in the Asian continent were limited to the latitudes of 20-40°N, 27 corresponding to the range of the subtropical high pressure year-around. In the meantime, the 28 present-day arid regions located in the relatively high latitudes in Central Asia were most likely 29 absent before the plateau uplift. The main results from the above modeling analyses are 30 qualitatively consistent with available bio-geological data. These results highlight the importance 31 of the uplift of the Tibetan Plateau in the Cenozoic evolution of the Asian climate pattern of 32 dry-wet conditions. Future studies should be focused on effects of the changes in land-sea 33 distribution and atmospheric CO₂ concentrations before and after the plateau uplift, and also on 34 cross-comparisons between numerical simulations and geological evidence, so that a 35 comprehensive understanding of the evolution of the Cenozoic paleoenvironments in Asia can be 36 achieved.

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38 INTRODUCTION

The Asian monsoons and arid climates are closely related to global change and, to a large extent, determine the formation and development of various Asian environments [1,2]. The formation and evolution of the Asian monsoon system and inland arid climates have long been a hot topic of Earth's environmental science. With continued accumulation of geological evidence of 43 past climate and advances in the integration and analysis of such records, our knowledge on the 44 timing of establishment of the Asian monsoons and evolution of Asian inland arid climates has 45 improved significantly in recent decades. In terms of the South Asian monsoon (SAM), deep sea drilling records from the Arabian Sea revealed enhanced upwelling around 8 Ma [3], as an 46 47 indicator of increased southwesterly surface winds. Along with the expansion of C4 plants across 48 the South Asian Subcontinent [4], these records suggested that the establishment or enhancement of the SAM occurred during the late Miocene. However, most geological records related to the 49 50 SAM have relatively short time-spans, with the longest one lasting approximately 12 Ma up to 51 date [5,6]. Therefore, there is not sufficient evidence regarding the existence or absence of the SAM before the Miocene. In contrast, there is a great abundance of geological evidence on the 52 53 history of the East Asian monsoon (ESM), which has helped advances in research on the initiation of the EAM. For example, the loess-paleosol sequences from the Chinese loess deposits reflected 54 55 alternating periods of dominating winter and summer monsoons in East Asia, and thereby 56 indicated the existence of the EAM system since approximately 2.6 Ma [7-9]. The history of the EAM was further extended back to 7-8 Ma during the Pliocene based on the red clay layers 57 beneath the loess and paleosols [9-11]. More recently, studies based on thick eolian deposits in 58 59 northern China [12,13] and pollen records [14], and reconstructions of evolution of the patterns of 60 paleoenvironments based on geological and geo-biological evidence [15,16] constrained the time of formation of the EAM to 22-25 Ma, during the late Oligocene to early Miocene transition. This 61 62 conclusion has a profound impact in the study of the Cenozoic environmental change in Asia.

63 In the meantime, the study of the history of Asian inland arid climates has also advanced in the past few decades. Eolian deposits over the Chinese Loess Plateau and those in the Pacific 64 65 Ocean are good proxies of the aridity of inland Asia and intensity of the atmospheric circulation [12,17,18]. So far the oldest eolian loess deposits have been found to appear during the late 66 Oligocene to early Miocene [12,13,19], but this does not necessarily mean that the Asian inland 67 arid environments formed during this time. In fact, reconstructions of the spatial patterns of 68 69 paleoenvironments based on bio-geological evidence can better reflect the evolution process of the 70 Asian arid regions than separate geological records at individual locations. By integrating 71 paleobotanical and sedimentary records in China, Sun and Wang [14], Guo et al. [15], and Wang 72 et al. [16] reconstructed paleoenvironmental patterns during key geological periods. These reconstructions revealed that there was a broad arid zone running from west to east (W-E) across 73 74 mainland China in the early Tertiary. From the late Tertiary to present, however, the arid climate 75 has been limited mostly to northwestern China. Such changes suggest that at the boundary 76 between the Oligocene and Miocene, the atmospheric circulation over East Asia experienced the 77 shift from a planetary-wind-dominant type to a monsoon-dominated wind system, which disrupted 78 the contiguous zonal pattern of arid regions in Asia and caused corresponding changes in the 79 paleoenvironments. It should also be noted that a recent study by Quan et al. [20] suggested that 80 the EAM may have existed during most of the Paleogene (65-23 Ma), which limited the formation 81 of the zonal distribution pattern of arid climates in East Asia. From the above, it can be seen that 82 there are still different views presented in current studies of the Asian paleoenvironments, especially those regarding the timing of the formation of the Asian monsoons, establishment of the 83 84 subsystems of the Asian monsoons, and the evolution of Asian inland arid climates.

Beside geological observations, numerical simulations using 3-D global climate models have
become an important approach in studying the evolution of the Asian monsoons and arid

87 environments. In numerical simulations, boundary conditions of atmospheric circulations and/or 88 external forcings can be modified to isolate the effects of various forcing mechanisms and to examine the responses of Asian regional climates to such changes. According to the conventional 89 concept of monsoon climate, monsoon circulation is mainly the product of seasonal variation in 90 91 land-ocean thermal contrast [21,22]. Numerous simulation experiments have indicated that 92 changes in the land-ocean distribution [23,24] and the uplift of the Tibetan Plateau (TP) [25-27] 93 can have significant impacts on the establishment and evolution of the Asian monsoons. However, 94 other studies suggested that the uplift of the TP only had limited influence on the SAM [28] or that the monsoon is only a result of the seasonal shift of the Inter-Tropical Convergence Zone (ITCZ) 95 [29]. Additionally, numerical simulations have revealed that the uplift of the TP contributed 96 97 significantly to the formation of the mid-latitude arid climates in Asia [30], although other factors, 98 including the retreat and closing of the Tethys Sea and associated changes in the land-ocean 99 distribution pattern, may have also contributed to the aridification of inland Asia [31,32].

100 Comparisons of the results of numerical simulations with certain geological evidence of the 101 Cenozoic climate change may allow us to qualitatively determine the long-term trends, regional differences, and the forcing mechanisms of climate change in Asia during geological time periods 102 103 when matching results exist. For example, numerical simulations by Kutzbach et al. [26] and Liu 104 and Yin [27] indicated that the TP uplift increased the effects of the plateau as a heat source in 105 summer and heat sink in winter, which amplified the seasonal contrast and enhanced the seasonal 106 shift of the dominant winds in Asia. Therefore, the uplift of the TP enhanced both the Asian 107 winter and summer monsoons. In the meantime, the blocking of moisture by the plateau topography, descending currents caused by the topography-induced stationary wave and dynamic 108 109 divergent flows from the west to east of the plateau, and the descending air in regions outside the 110 immediate vicinity of the plateau which compensates the rising air above the plateau caused by heating in summer all contributed to the aridification of inland Asia [26,30,33]. These simulation 111 results are qualitatively consistent with the geological records that reflected paleoenvironmental 112 113 changes during the Cenozoic, with wetting trends in regions south and east of the TP and drying trends in regions west and north of the TP [26,34,35], reflecting the important roles played by the 114 115 TP uplift in evolution of the Asian climates during the Cenozoic. Also, through model-observation 116 comparisons in studies of the impact of the TP uplift on the formation of the Asian monsoons and 117 inland aridification, it has been recognized that there are still many uncertainties. According to the cumulating geological records over time, the main body of the TP, its margins, and various units 118 of the plateau may have different uplift histories [36-38]. Therefore, the linkages between the 119 120 history of the plateau uplift and the evolution of the Asian monsoons are not entirely straightforward. For example, An et al. [39] suggested that the evolution of the Asian monsoons 121 122 was coupled with the TP uplift in several stages since the late Miocene, while others have claimed 123 that the Asian monsoons existed in Eocene [40,41], which is earlier than the timing of full-scale uplift of the TP. Several idealized numerical simulations also indicated that the Asian monsoons 124 can be induced by the land-ocean distribution pattern alone without any topography [23,24]. 125 126 Regarding the evolution of arid inland environments in Asia, some geological evidence indicated 127 that arid climates existed in northwestern China since the Tertiary [14,15]. Additionally, at a finer 128 scale, a recent simulation study revealed that the limited uplift of the mountains in the northern TP, including the Pamirs, Tianshan, Kunlun, Altyn-Tagh, and Qilian Mountains, also contributed to 129 the aridification of inland Asia since the Miocene [42]. 130

131 It can be seen from the above that numerous studies have been conducted based on geological records, numerical simulations, or comparisons between the two to examine the 132 formation and evolution of the Asian monsoons and arid inland environments during the Cenozoic. 133 However, different views still exist, especially regarding the impact of the plateau uplift and, if 134 135 such an impact indeed exists, its magnitude and spatial range. Therefore, it is necessary to obtain 136 the knowledge of the conditions before the TP uplift, so that a focus on the background of the formation of the Asian monsoons and inland arid environments, especially the distribution 137 patterns of the Asian monsoon regions and arid inland arid regions before the TP uplift, is of great 138 139 scientific significance for achieving a comprehensive understanding of the history of the Asian paleoenvironmental change. Equally important is to understand the roles played by the TP uplift in 140 141 this process. In this article, we first describe numerical simulation results from a global coupled atmosphere-ocean general circulation model (AOGCM) for scenarios with and without global 142 143 topography. By integrating a detailed analysis of the current simulation results with comparisons 144 with previous studies, we examine the distribution patterns of the Asian monsoons and arid 145 climates before the TP uplift and then review and discuss relevant issues and associated uncertainties, which allow us to identify some of the problems or issues that are worth further 146 147 study in the future.

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RESULTS FROM A COUPLED ATMOSPHERE-OCEAN MODEL

150 We first analyze simulation results from a fully coupled AOGCM by focusing on the spatial distribution patterns of the Asian monsoons and arid zones in a simulation without the global 151 152 topography and using this analysis as the basis for further discussion and review. The model used 153 in this study is the Fast Met. Office and UK universities Simulator coupled Atmosphere Ocean 154 General Circulation Model (FAMOUS AOGCM) [43,44], which is a low-resolution version of the HadCM3 AOGCM [45]. These AOGCMs do not use flux adjustments. FAMOUS has an 155 atmospheric component with a horizontal resolution of $5^{\circ} \times 7.5^{\circ}$, with 11 vertical levels. The 156 157 ocean component has a horizontal resolution of $2.5^{\circ} \times 3.75^{\circ}$, with 20 vertical levels. The atmosphere and ocean are coupled once every day. FAMOUS is structurally almost identical to 158 159 HadCM3, and produces climate and climate-change simulations that are reasonably similar to 160 HadCM3 but runs much faster. This characteristic is particularly useful for long runs of paleoclimate simulations, for which HadCM3 is too expensive in terms of computing time and 161 resources. More details of the description of FAMOUS and the simulated climates are documented 162 in Smith et al. [45,46]. The two experiments described in this study have been run with the 163 164 standard pre-industrial setup of FAMOUS [45] with an atmospheric CO₂ concentration of 280 ppmv. One experiment has the present-day land-ocean mask and topography (abbreviated as 165 166 "OROG" for the name of the experiment); and the other has the same land-ocean mask and idealized, uniform land surface characteristics as the OROG, but with global orography height set 167 to 0 (abbreviated as "FLAT" for the name of the experiment). Both of these experiments have 168 highly idealized, globally uniform land surface characteristics (albedo, roughness length etc.) to 169 170 highlight the impact of the orographic changes. Both experiments have been run for 1000 years 171 and the last 100 year mean results are used in this paper. We mainly focus on the distributions of 172 the Asian monsoon regions and arid zones in the following analysis.

174 Asian monsoon regions

175 The characteristics of precipitation of monsoon climates are mostly reflected in the seasonal cycle of alternating rainy and dry seasons during the year. In reference to Wang and Ding [47], we 176 first define the monsoon regions in the Eastern Hemisphere for the OROG and FLAT experiments 177 178 using the rainfall seasonality. Specifically, we define monsoon regions as places where the 179 difference in rainfall between summer (rainy season, as June-July-August (JJA) for Northern Hemisphere (NH) and December-January-February (DJF) for Southern Hemisphere (SH)) and 180 181 winter (dry season, as DJF for NH and JJA for SH) is greater than 200 mm, and where the percentage of summer to annual total rainfall is greater than 40%. Regions with summer-winter 182 rainfall difference greater than 400 mm can be considered as the typical monsoon regions. Based 183 184 on this definition, for the OROG experiment representing the present-day condition with global topography (Fig. 1a), the simulated typical monsoon regions are mostly found in the northern 185 186

> OROG Exp monsoon regions (a) 80N 701 601 50N 40N 30N 20N 101 EQ 105 205 30S 405 -(b) FLAT Exp monsoon regions 80N 701 60 50 40 30

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20N 10N EQ 10S 20S 30S

Fig. 1 Distributions of the typical monsoon regions in OROG (a) and FLAT (b) experiments. The
dark (light) green shaded areas indicate where the difference in rainfall between JJA and DJF is
greater than 400 mm (200-400mm). The dark (light) blue shaded areas indicate where the
difference in rainfall between DJF and JJA is greater than 400 mm (200-400mm). The blue (red)
lines show the percentage of JJA (DJF) to annual total rainfall.

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tropical Africa (~5-20°N), Indian Subcontinent, Indochina, eastern part of the TP, central and southern China (east of the TP and south of 40°N) and northeastern China in the NH. In the SH, typical monsoon regions are found in the southern tropical Africa (~5-20°S) and northern Australia (north of 20°S). For the typical monsoon regions where rainy-dry season rainfall differences are greater than 400 mm, rainy-season rainfall all exceeds 40% of the annual totals and it may reach 70% or higher in the core regions (Fig. 1a). The simulated typical monsoon regions in general match the distribution of the modern monsoon regions in the Eastern Hemisphere as defined by observed precipitation data [47], which indicates good reliability of the model in producing realistic Asian monsoon climates in simulations.

204 Under the condition of zero global topography (Fig. 1b), the monsoon regions simulated by 205 the FLAT experiment are still found in tropical Africa and Australia, although their positions have 206 shifted slightly and spatial extents are somewhat reduced. The greatest changes are found in the 207 Asian monsoon region, where the typical monsoon regions north of 20°N in Fig. 1a have all 208 disappeared in South and East Asia. Fig. 1b shows that the main monsoon regions in Asia are now 209 limited to the Indian subcontinent and central-southern Indochina. This suggests that even without 210 the presence of the TP, the South and Southeast Asian monsoons may still exist, but with reduced 211 intensities and spatial extents, as long as the land-ocean configuration remains the same as today. 212 Additionally, weak monsoon climates can be found in parts of southwestern, southern, and eastern 213 China. It should also be noted that beside the tropical and subtropical monsoons, there exists a 214 quasi-monsoon region in Siberia of the upper mid-latitudes of the Asian continent (~50-65°N) 215 where summer rainfall accounts for 45-60% of the annual total (Fig. 1b).

216 According to the traditional definition of monsoons, they should be characterized by a 217 seasonal reversal of dominating winds [21,48], which lead to wet summers and dry winters. In 218 order to visually interpret the seasonal changes of the dominant winds from the FLAT experiment 219 representing the zero-topography condition, we mapped the simulated NH winter (DJF) and 220 summer (JJA) 1000 hPa wind vectors (Fig. 2). In the NH winter (Fig. 2a), the wind field from 221 Africa to East Asia is very similar to typical planetary wind belts, with the regions south of 30°N 222 mostly being dominated by northeasterly winds. In the NH summer (Fig. 2b), however, the 223 regions south of 20°N from Africa to South and Southeast Asia and those south of 30°N in East 224 Asia are mostly dominated by southwesterly winds. With such seasonal changes in the wind field 225 across the Asian continent, the winter-summer dominant wind direction differences are greater 226 than 120° for the central and southern Indian subcontinent, Indochina, and southern China (south 227 of the Yangtze River) (as shaded areas in Fig. 2). Obviously, these tropical monsoon phenomena 228 as shown in Fig. 1b are attributable to the seasonal oscillation of the ITCZ. We also noted that 229 across the entire Eurasia, there is a narrow W-E running belt north and east of the Lake Baikal 230 with prominent seasonal wind reversal (Fig. 2). This region is located along the northern margin 231 of mid-latitude westerlies in winter, while in summer it is influenced by easterly winds in the northern part of the continental low pressure system. This narrow belt with seasonal reversal of the 232 233 dominant surface winds matches the aforementioned upper mid-latitude quasi-monsoon belt 234 centered at 55-60°N, defined earlier using seasonality of precipitation.

Summarizing the above analysis, based on the seasonal cycles of precipitation and wind, the typical monsoon regions are mostly found in the tropical regions before the TP uplift. Across the Asian continent, typical monsoon climates can be found in the central and southern Indian subcontinent and Indochina, connecting to the weak monsoon regions in southwestern, southern, and eastern China. At the same time, typical monsoon climates can be found in the tropical Africa and northern Australia. Additionally, there might be a narrow zone of quasi-monsoon climate running across the upper mid-latitude Eurasia, especially in central and southern Siberia.





Fig. 2 FLAT experiment simulated wind vector fields at 1000 hPa for DJF (a) and JJA (b). The areas shaded are where the absolute value of difference in the mean wind directions between winter and summer is from 90 to 180 degree.

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248 Continental arid zones

249 Aridity results from the presence of dry descending air and a lack of moisture, which lead to the lack of clouds and precipitation. Aridity arises from a number of general causes acting 250 251 individually or working together, for example, atmospheric high pressure zones, continentality, 252 rain shadows, and cold ocean currents [49,50]. At the regional scale, the causes of aridity mainly 253 include continentality that depends on distances from large water bodies or oceans, rain 254 barrier/rain shadow effects of mountains, or cold oceanic surface currents that create stable 255 atmosphere and divert rain-laden air away from coastlines. At the continental or global scale, 256 relatively extensive aridity results from subtropical high-pressure zones related to the downward branches of the Hadley Cells. The descending branches forms zones of elevated sea-level pressure 257 (SLP), referred to as the subtropical high-pressure belts where anticyclonic circulations are 258 259 persistent [51]. Compression and adiabatic warming of the descending air mass within the 260 high-pressure belts lead to dry and stable atmospheric conditions, eventually promoting 261 development of dryland climates for the regions lying under the anticyclones of the subtropics. 262 Therefore, SLP fields can be used to represent distributions of persistent high-pressure systems 263 and the associated arid climate zones.

According to results of the FLAT simulation representing the SLP distribution conditions before the TP uplift (Fig. 3), there is a zonal pattern of SLP isobars in the NH winter across the entire Eurasian continent, with SLP values decreasing from the south to north in the mid- to high-latitude regions north of 30°N (Fig. 3a). This distribution pattern indicates the dominant control of the westerly circulation in the mid- to high-latitudes with the center of the subtropical high-pressure zone located close to 30°N from Southwest to East Asia, while the low-pressure



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Fig. 3 FLAT experiment simulated sea level pressure (SLP) fields for DJF (a), JJA (b), and annual
(c) means. The areas of <200mm/a and 200-400mm/a are shaded with brown and yellow colors,
respectively.

277 zone corresponding to the ITCZ is located in the tropical regions south of the equator (Fig. 3a). 278 During the NH summer (Fig. 3b), due to the heating of the Eurasian continent, there is a strong warm-core surface low pressure over the land mass, with the center located near the Lake Baikal 279 at approximately 55°N. This low pressure over land extends to the south and interrupted the 280 281 continuity of the subtropical-high belt over the Eurasian continent, while over the oceans the 282 northern extent of the subtropical high-pressure cells can reach 40°N or even further north in the 283 Pacific (Fig. 3b). At the same time, the subtropical high-pressure belt in the SH is centered near 284 30°S, extending from southern Africa to central Australia. For the annual average SLP (Fig. 3c), 285 the NH subtropical high-pressure belt extends from North Africa to East Asia, centered near 30°N 286 and there is a low-pressure zone extending W-E centered near 55°N. The latitudes in-between are 287 controlled by the westerlies, while the latitudes north of 55°N are dominated by the polar 288 easterlies. In the SH, the subtropical high-pressure belt is centered near 30°S.

289 According to the comprehensive physical regionalization of China by Zhao [52] and Dry/wet 290 Climate Zoning by Geng et al. [53], the simplest criterion to define dry and wet climates is mean 291 annual precipitation (MAP). We define regions with MAP lower than 200 mm as arid and those 292 with MAP of 200-400 mm as semi-arid [52]. Figure 3c shows the distribution of arid and 293 semi-arid regions under the condition of zero topography (FLAT), which are mostly found in a 294 continuous zone between 20°N and 40°N, extending from North Africa to East China, with the 295 core regions near 30°N corresponding to the central location of the NH subtropical high-pressure 296 belt. Zhang et al. [54] simulated the Asian climates during the early Eocene and found similar 297 results with an arid zone between 20°N and 40°N. Therefore, it is likely that monsoon climates did 298 not exist in the northern part of South Asia and most of East Asia before the uplift of the TP. 299 Instead of a monsoon circulation, these regions are dominated by widespread and persistent 300 subtropical high pressures and the associated circulation patterns that create the low- to mid-latitude arid zone in Asia. Additionally, arid and semi-arid regions are also found in 301 302 southwestern South Africa, central and southern Australia, and the northern margin of Eurasia.

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DISCUSSION AND PERSPECTIVES

In this section, we integrate the above results from the AOGCM simulations with previous relevant simulation and observation studies and discuss the establishment of the Asian monsoons and development of Asian inland arid climates in the Cenozoic. After summarizing the uncertainties in the current knowledge, we will propose some research questions worthy of in-depth study in the future.

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311 Formation of the Asian monsoons and inland aridity

312 From the above experiment of zero global topography in a coupled AOGCM we have inferred distribution patterns of monsoons and arid climates in Asia before the plateau uplift. The 313 simulation results indicate that without global topography, only the tropical monsoons exist in 314 315 South and Southeast Asia, while the EAM does not exist. These results have validated previous 316 results from atmospheric general circulation models (AGCMs) that the establishment of the SAM 317 is independent of the presence of the TP [28]. Previous studies using AGCMs also revealed that 318 the presence of monsoon precipitation and seasonally reversing wind system in the broad region south of 25°N stretching from the Arabian Sea, to India, Bay of Bengal, and Southeast Asia is 319 clearly evident even without the TP topography [27,55]. Therefore, it is not surprising to find the 320

321 establishment of monsoon climates in the tropical Asia as early as the Eocene according recent paleoclimate simulations [40,41]. In contrast, the evolution of the EAM is more sensitive to the 322 uplift of the Tibetan Plateau than that of the SAM, especially for the northern part of East Asia 323 [27]. The TP intensifies the EAM, especially through its thermal effects [27,56], and thus its uplift 324 325 should have played an important role in the formation of the entire Asian monsoon system, but 326 especially for the East Asian component. Our results indicate that, if monsoon climates existed in 327 regions north of the Yangtze River in East Asia in the Eocene or even earlier as suggested by Quan et al. [20,57], then the premise should be that the TP uplift must have already occurred and 328 329 achieved a considerable scale and height at that time. Since the uplift of TP is a complex and 330 diachronous process [58,59], its impact on different sub-systems of the Asian monsoon system is 331 also variable [60] and requires further study. However, at this moment, the 3-D paleoelevation 332 data of the TP since Paleogene and quantitative records of the East Asian peleoenvironments are 333 still sketchy. Even for the limited amount of geological records available, some cannot be fully cross-validated among themselves, due to low temporal resolutions and difficulties in dating 334 335 [20,38,61-63], or with numerical simulation results (see the last paragraph of this paper).

It is worth noting that there may have been a narrow quasi-monsoon zone running across the 336 337 upper mid-latitude Eurasia (50-65°N), especially in central and southern Siberia before the TP 338 uplift according to our simulation results (Fig. 1b). This region is characterized by a summer rainy season with prominent seasonality. In its core region at 55-60°N, the directions of the winter and 339 340 summer dominating winds are nearly opposite (Fig. 2), fitting the traditional definition of the monsoon climate. Therefore, to certain extent this region can be considered as having a weak 341 342 monsoon climate. However, it should be pointed out that at these relatively high latitudes, the 343 winds that bring moisture to produce summer precipitation are not originated from the tropical 344 oceans and have no direct connections to the low-latitude and SH circulations. Thus, such a 345 quasi-monsoon climate is different in nature from the conventional monsoon climates in tropical and subtropical regions. However, this feature of quasi-monsoon climate needs to be further 346 347 defined, as there is no geological data are yet available to support such a model phenomenon.

348 Under our simulated conditions of zero global topography, the 20-40°N latitudes in the 349 Eastern Hemisphere are under the influence of subtropical high-pressure belt year-around, which 350 causes the formation of the W-E running arid zone. This distribution pattern of the arid climate has 351 been supported by geological evidence indicating that broad zonal arid regions existed across the 352 mainland China in early Tertiary [14,15], while in inland Asia, dry climates prevailed during the 353 long geological period of Eocene to Oligocene [64-66]. The regions south of the subtropical arid 354 zone are mainly controlled by the tropical monsoons, while the latitudes north are dominated by the westerly circulation. In our simulation results, there is no arid climate in the inland Asia north 355 of 40°N, which is similar to previous simulation results by AGCMs [30,67]. This means that, 356 357 according to numerical simulation results, arid regions did not exist in mid- to high-latitudes of Central Asia before the TP uplift. The characteristics of the actual present-day landforms, however, 358 show that most deserts in Central Asia, Republic of Mongolia, and northern China are located in 359 360 40°N or higher latitudes. Even with the convincing results from simulation studies pointing to the 361 TP uplift as the major cause of the aridification of Central Asia, the actual climate events during 362 the drying process of Asian inland need further investigation. For example, based on geological 363 records from a terrestrial site (~48°N) in the Junggar Basin in the Asian interior, an evident aridification event at the Eocene-Oligocene Boundary was attributed to global cooling rather than 364

regional tectonic uplift [68]. However, the aridity of the Junggar Basin could not have existed without its specific geography and topography in the region and its vicinity. Therefore, the TP uplift, especially the uplift of the northern Tibetan Plateau [42], may have an inherent relation to the formation of the arid regions north of 40°N in Central Asia, the emergence of inland deserts in North China, and enhanced dust cycles in these regions during the Cenozoic.

370 Comparisons with bio-geological data

Our numerical experiments, thus, have generated some clear insights with regards to the 371 Cenozoic evolution of the Asian climate pattern of dry-wet conditions. Prior to the TP uplift, 372 typical monsoonal climates are only found in the tropical regions. Across the Asian continent, 373 374 monsoons prevail in the central and southern Indian subcontinent and Indochina, connecting to the 375 weak monsoon regions in southwestern, southern, and eastern China (Fig. 1b). Typical monsoons 376 are also found in the tropical Africa and northern Australia. These monsoon phenomena have been resulted from the insolation-induced seasonal shifts of the ITCZ. On the contrary, a 377 378 similar-to-present monsoon pattern is observed in the model outputs corresponding to a 379 modern-topography scenario with an elevated Tibetan Plateau (Fig. 1a). These results are highly 380 consistent with the available geological evidence in South Asia (e.g., [69,70]) and reconstructions 381 of the Cenozoic paleoenvironmental patterns based on bio-geological data from China [14,15,71,72]. Sediment records from northeastern India show that the SAM was already 382 383 established by the late Oligocene with an intensity similar to that of today [69]. The fossil wood of Myanmar also shows that the Bengal Bay experienced a significant monsoonal regime as early as 384 40 Ma ago [70]. The monsoonal regions in the low-latitudes prior to the TP uplift, as shown in our 385 386 experiments (Fig. 1b), are consistent with the relatively humid conditions in southern China from 387 the Paleogene to the Oligocene as documented by the bio-geological data [14,15] (Fig. 4a,b). Because the cause of these low-latitude monsoons is attributed to the seasonal oscillation of the 388 389 ITCZ, their presence could be traced back to the very early Earth history when these low-latitude 390 land masses drifted to the present latitudinal positions [15].

391 As for the Asian drylands under the condition of zero global topography, our experiments 392 show a roughly zonal and continuous arid and semi-arid belt prior to the TP uplift, which is 393 located between 20°N and 40°N extending from North Africa to East China, with the core regions near 30°N. This dry belt is clearly attributable to the NH subtropical high-pressure zone. In 394 395 contrast, such a continental low-latitude dry belt disappears in the scenario after the TP uplift. 396 Meanwhile, central Asia including northwestern China becomes drier. The dry conditions in 397 central Asia after the TP uplift are no longer linked with the subtropical high. The simulated zonal dry belt before the TP uplift (Fig. 3c) is highly consistent with the semi-arid zone defined by the 398 399 bio-geological indicators with Paleogene ages within China (Fig. 4a,b) [14,15]. The somewhat 400 boarder dry belt shown by the bio-geological data may be caused by the latitudinal shifts of the 401 dry zone in response to the changing global boundary conditions, such that the actual dry belt at any given time should be narrower [15]. This kind of aridity distribution, referred to as 402 "planetary-type dry lands", is linkable without any doubts with the NH subtropical high-pressure 403 404 zone. Given that the presence of the subtropical high is relatively independent of any specific 405 topography conditions, such distribution of aridity could also be traced back to much earlier history of the Earth when continents were present in the subtropical latitudes [15]. 406 407



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Fig. 4. Paleoenvironmental patterns during the Oligocene and Miocene in China (modified and
simplified after Guo *et al.* [15]): (a) Early and Middle Oligocene; (b) Late Oligocene (with dashed
line indicating the uncertainty for defining the southeastern boundary between the arid/semi-arid
belt and the humid belt owing to insufficient data); (c) Early and Middle Miocene; and (d) Late
Miocene.

415 The results of numerical experiments in this study for the scenario with global topography are also in agreements with the Cenozoic paleoenvironmental patterns (Fig. 4) [14,15]. The most 416 prominent features in our model outputs include the reinforced Asian summer monsoon 417 circulations prevailing in the low- and mid-latitudes of Asia and expanded monsoon regions over 418 419 East Asia (Fig. 1a). This is strongly supported by the boi-gelogical data [15] showing a drastic 420 humidification in eastern China since the early Neogene (Fig. 4c). Similarly, the simulated dry 421 climate in central Asia is consistent with the dry conditions documented by the bio-geological data 422 [14,15]. Thus the spatial configurations of the monsoon and arid regions are highly comparable in 423 shape with the modern climate pattern in Asia. The disappearance of the subtropical aridity in East Asia after the TP uplift is clearly attributable to the northward development of the EAM with the 424 425 TP uplift. Although our current study has not taken into account the roles of land-sea distributions, 426 changing CO₂ concentrations and other possible global boundary conditions, it provides clear insights to the important roles of the TP uplift in the formations of the monsoon-dominated 427 climates and inland deserts in Asia. Thus, from both modeling and bio-geological data 428 429 perspectives, the low-latitude monsoons prior to the TP uplift are conceptually different from the present-day Asian monsoons that prevail not only in the low-latitude continents, but also in the 430 mid-latitude Asia close to the position of the NH westerlies. Similarly, the subtropical high 431 432 controlled aridity in Asia before the TP uplift also radically differs, in both origin and concept, 433 from the present-day dry lands in central Asia, which are independent of the subtropical high. Our 434 results suggest that any studies of the subject should consider these crucial conceptual differences. 435 Otherwise, controversies could arise simply because the discussed concepts of the monsoons and 436 aridity are different.

437 The timing of this drastic climate transition, from a zonal pattern to the similar-to-present 438 patterns over the Asian continent has also drawn much attention from the paleoclimate community. Our model outputs, in association with the geological data, may provide a significant insight to 439 this issue. Although modeling results themselves are not actual chronological events, geological 440 441 data (Fig. 4) indicate that this major transition would have occurred near the Miocene/Oligocene 442 boundary, between 22 and 25 Ma [11,14,15]. From a temporal perspective, the Miocene loess-soil sequences in northern China [11,12,15] are strong evidence of the presence of monsoon-443 444 dominated climates in East Asia back to the early Miocene, as the loess layers attest to the 445 presence of circulation patterns that brought eolian dust from the deserts of interior Asia, while the clay-leached paleosols are firm evidence of more humid conditions with circulation patterns that 446 447 brought moisture from the oceans [11,15]. These two phases of circulation patterns might be in presence at the same time but alternating seasonally with different directions, rightfully defining a 448 449 monsoonal climate pattern at least by the early Miocene. The mapping of bio-geological data by 450 different authors [14,15,72] consistently showed that the Oligocene environmental patterns 451 remained zonal but the Miocene patterns, especially the one for the early Miocene (Fig. 4) [15], were already similar to the present-day pattern. These maps tend to constrain the major transition 452 453 of climate to the Miocene/Oligocene boundary in age, approximately 22-25 Ma. This transition of 454 the paleoenvironmental pattern marks the establishment of the monsoon climates over East Asia north of about 30°N in the early Miocene, which can be used as important evidence against the 455 456 views of earlier or later EAM establishment. The main challenge for the views about an earlier EAM establishment, for example, the Eocene monsoon [41], would be the zonal climate pattern 457 458 defined by the Eocene geological data. In contrast, the similar-to-present-day environment pattern 459 since the early Miocene [15] and the loess-soil sequences in northern China would negate the 460 views of a much later EAM establishment.

The history of establishment and development of the SAM has not been entirely clear from 461 geological observations, and thus it is difficult to conduct a comprehensive model-observation 462 463 comparison. Most geological records of the SAM have relatively short time spans, except at few 464 sites where the history of the monsoon can be traced back to the late Oligocene [69] or the late 465 Eocene [70], before the large-scale uplift of the TP or for a period with low topography in general. 466 Up to date no marine records have been obtained to reflect an early existence (prior to the 467 Miocene) of the SAM, although tropical monsoons related to the seasonal oscillation of the ITCZ should have existed before the TP uplift according to numerical simulations. A recent study based 468 469 on stable carbon isotope records of benthic foraminifera from the Arabian Sea proposed that the 470 present-day SAM wind system began to develop during the late Middle Miocene (~12.9Ma) and the summer monsoon was in its full strength in the late Miocene (~7 Ma) [6]. However, the 471 472 middle or late Miocene should be regarded as a period of intensification rather than initiation of 473 the SAM. Evidently, the major episodes of strengthening of the SAM in mid-late Miocene [3,4,6] 474 may not have a direct link to the uplift of main body of the TP, an event far before the Miocene [37,38,73]. Additionally, the climatic significance of the proxies for the SAM needs further 475 476 exploration. For example, the late Miocene Indian Ocean high-productivity event estimated using 477 benthic foraminiferal data, which was originally linked to intensification of the SAM, may be 478 attributed to the Antarctic glaciation and global cooling [74]. A recent oceanography study [75] 479 did not revealed any significant sea surface temperature changes in the Arabian Sea, a crucial 480 criterion previously used by Kroon et al. [3] to define the reinforced SAM.

481 Current uncertainties and further issues

482 It should be noted that the above views regarding the distributions of the monsoon regions and arid zone in Asia before the TP uplift have limitations and uncertainties. First, in this 483 simplified experiment, we look at a condition with zero global topography globally, which is 484 485 unrealistic for almost any geological period. Also, in our study, as well as in many other previous 486 numerical simulations, the same present-day land-ocean configuration has been used, while in fact 487 global distribution pattern of land masses and oceans changed greatly during the Cenozoic due to 488 plate tectonics [36,76]. The position of the Eurasia continent, especially the position of the Indian subcontinent [77], and the condition of the Tethys Sea [78,79] were very different from the 489 490 present. Earlier numerical simulations have indicated that changes in land-ocean configuration, especially such changes in the lower latitudes, may significantly influence the establishment and 491 492 evolution of the monsoon climates [23,24,55,80]. Therefore, there is the urgent need to study the 493 influence of the geologically realistic distribution pattern of land masses and oceans on the 494 formation of Asian monsoons before the TP uplift.

495 Second, changing atmospheric CO₂ concentration was not considered in our numerical simulations. Atmospheric CO₂ concentration changed significantly during the Cenozoic [81]. A 496 497 recent simulation study by Licht et al. [41] revealed that the Asian monsoons had already 498 appeared in the late Eocene, which was likely the result of the enhanced greenhouse effect from extremely high atmospheric CO_2 concentrations at the time. However, according to the IPCC's 499 500 projections for future climate change scenarios based on multi-model ensembles [82], although precipitation may increase in the Asian monsoon regions under the scenario of increased 501 greenhouse gas concentrations, mostly caused by enhanced moisture convergence, the monsoon 502 circulation intensity itself will be weakened. This means that the effects of changing atmospheric 503 CO₂ concentration on the Asian monsoons before the TP uplift should also be examined in detail. 504 505 Additionally, making things even more complex, the palaeogeography related to plate tectonics 506 has been recognized as a key factor controlling the long-term evolution of the atmospheric CO_2 507 through its capability of modulating the efficiency of silicate weathering and the climate 508 sensitivity to atmospheric CO_2 [83]. Consequently, the modulation of changing atmospheric CO_2 509 to the development of the Asian monsoons during geologic time has been identified as an 510 important area for further research.

Finally, in view of the current limited knowledge and the importance in understanding the 511 512 distribution of the Asian monsoon and arid regions before the TP uplift as the foundation for the 513 study of the impact of the TP uplift on spatial patterns of climates in Asia, there is much more to 514 accomplish in areas of numerical simulation and analysis of geological records. This is especially 515 true in terms of cross-comparison and integration of the simulation results and geological evidence. 516 For example, regarding the question of whether the EAM existed before the Miocene, or if it 517 indeed existed back then, its spatial range and intensity are still open for answers. From the modeling perspective, the emergence of the SAM should be earlier than that of the EAM, which, 518 however, still lacks supporting geological evidence at the present. Unless the paleoelevation of the 519 520 TP was sufficiently high in the Paleocene-Eocene period, the EAM system would not have been 521 established at a much earlier time than the Miocene. For future studies, in the Tertiary before the 522 TP uplift or when the plateau elevation was still low, the question of whether there existed a 523 quasi-monsoon zone in the mid- to high-latitudes of Eurasia, separated from the tropical and subtropical circulations, also requires cross-validation using relevant geological records. Although 524

there should have been no strong aridity in the mid-latitude Asian inland north of 40°N before the

- 526 TP uplift according to numerical simulations, the actual timing of formation and spatio-temporal527 evolution history of the mid-latitude arid regions in central Asia remain as important scientific
- 528 questions that require validation using reliable high-resolution geological records.
- 529

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535 REFERENCES

- 1. Liu, TS. *Loess and the Environment*. Beijing: China Ocean Press, 1985; 251.
- An, ZS. 2014. Late Cenozoic Climate Change in Asia: Loess, Monsoon and Monsoon-Arid
 Environment Evolution. Dordrecht, Neth.: Springer, 2014; 582.
- 539 3. Kroon, D, Steens, TN and Troelstra, RT. Onset of monsoonal related upwelling in the western
 540 Arabian Sea. In Prell, WL and Niitsuma, N *et al. Proceedings of the Ocean Drilling Program.*541 *Scientific Results* 1991; **117**: 257–263.
- 4. Quade, J, Cerling, TE and Bowman, JR. Development of Asian monsoon revealed by marked
 ecological shift during the Latest Miocene in northern Pakistan. *Nature* 1989; **342**: 163–166.
- 5. Gupta, SM. Indian monsoon cycles through the last twelve million years. *Earth Sci India*2010; **3**: 248–280.
- 6. Gupta, AK, Yuvaraja, A and Prakasam, M *et al.* Evolution of the South Asian monsoon wind
 system since the late Middle Miocene. *Palaeogeogr Palaeoclimato Palaeoecol* 2015; 438:
 160-167.
- 549 7. Ding, Z, Rutter, NW and Han, J *et al*. A coupled environmental system formed at about 2.5
 550 Ma over East Asia. *Palaeogeogr Palaeoclimato Palaeoecol* 1992; 94: 223–242.
- Liu, TS and Ding, ZL. Chinese loess and the paleomonsoon. *Ann Rev Earth Planet Sci* 1998;
 26: 111–145.
- An, ZS, The history and variability of the East Asian paleomonsoon climate. *Quat Sci Rev* 2000; 19: 171–187.
- Sun, D, Shaw, J and An, Z *et al.* Magnetostratigraphy and paleoclimatic interpretation of a
 continuous 7.2 Ma Late Cenozoic eolian sediments from the Chinese Loess Plateau. *Geophys Res Lett* 1998; 25: 85–88.
- 558 11. Ding, Z, Sun, J and Yang, S *et al.* Preliminary magnetostratigraphy of a thick eolian red
 559 clay-loess sequence at Lingtai, the Chinese Loess Plateau. *Geophys Res Lett* 1998; 25: 1225–
 560 1228.
- 561 12. Guo, ZT, Ruddiman, WF and Hao, QZ *et al.* Onset of Asian desertification by 22 Myr ago
 562 inferred from loess deposits in China. *Nature* 2002; **416**: 159–163.
- 13. Qiang, XK, An, ZS and Song, YG *et al.* New eolian red clay sequence on the western
 Chinese Loess Plateau linked to onset of Asian desertification about 25 Ma ago. *Science China Earth Sciences* 2011; 54:136–144.
- Sun, XJ and Wang, PX. How old is the Asian monsoon system? Palaeobotanical records
 from China. *Palaeogeogr Palaeoclimatol Palaeoecol* 2005; 222: 181–222.
- 568 15. Guo, ZT, Sun, B and Zhang, ZS et al. A major reorganization of Asian climate regime by the

- 569 early Miocene. *Clim Past* 2008; **4**: 153–174.
- 570 16. Wang, PX, Wang, B and Cheng H *et al.* The global monsoon across timescales: coherent
 571 variability of regional monsoons. *Climat Past*, 2014; 10: 2007–2052.
- 572 17. Rea, DK. The paleoclimatic record provided by eolian deposition in the deep sea: the
 573 geologic history of wind. *Rev Geophys* 1994; **32**: 159–195.
- 18. Rea, DK, Snoeckx, H and Joseph, LH. Late Cenozoic eolian deposition in the North Pacific:
 Asian drying, Tibetan up lift and cooling of the Northern Hemisphere. *Paleoceanography*1998; 13: 215–224.
- 577 19. Sun, JM, Ye, J, Wu, WY *et al.* Late Oligocene-Miocene mid-latitude aridification and wind
 578 patterns in the Asian interior. *Geology* 2010; **38**: 515–518.
- 20. Quan, C, Liu, Z, Utescher, T *et al.* Revisiting the Paleogene climate pattern of East Asia: a
 synthetic review. *Earth-Sci Rev* 2014; **139**: 213–230.
- 581 21. Webster, PJ. The elementary monsoon. In: Fein, JS and Stephens, PL (eds.). *Monsoons*.
 582 New York: John Wiley, 1987; 3–32.
- 583 22. Young, JA. Physics of monsoons: The current view. In: Fein, JS and Stephens, PL (eds.).
 584 *Monsoons*. New York: John Wiley, 1987; 211–243.
- 585 23. Dirmeyer, PA. Land-sea geometry and its effect on monsoon circulations. *J Geophys Res*586 1998; 103: 11555–11572.
- 587 24. Chou, C. Land-sea heating contrast in an idealized Asian summer monsoon. *Clim Dyn* 2003;
 588 21: 11–25.
- 589 25. Hahn, DG and Manabe, S. The role of mountains in the south Asian monsoon circulation. J
 590 Atmos Sci 1975; 32: 1515–1541.
- 591 26. Kutzbach, JE, Prell, WL and Ruddiman, WF. Sensitivity of Eurasian climate to surface uplift
 592 of the Tibetan plateau. *J Geol* 1993; **101**: 177–190.
- 593 27. Liu, XD and Yin, ZY. Sensitivity of East Asian monsoon climate to the uplift of the Tibetan
 594 Plateau. *Palaeogeogr Palaeoclimatol Palaeoecol* 2002; 183: 223–245.
- 595 28. Boos, WR and Kuang, ZM. Dominant control of the South Asian monsoon by orographic
 596 insulation versus plateau heating. *Nature* 2010; 463: 218–22.
- 597 29. Chao, WC and Chen, BD. The origin of monsoon. *J Atmos Sci* 2001; **58**: 3497–3507.
- 30. Manabe, S and Broccoli, AJ. Mountains and arid climates of middle latitudes. *Science* 1990;
 247: 192–194.
- 81. Ramstein, G, Fluteau, F and Besse, J *et al.* Effect of orogeny, plate motion and land-sea distribution on Eurasian climate change over the past 30 million years. *Nature* 1997; 386:
 802 788–795.
- 32. Zhang, ZS, Wang, HJ and Guo, ZT *et al*. What triggers the transition of palaeoenvironmental
 patterns in China, the Tibetan Plateau uplift or the Paratethys Sea retreat? *Palaeogeogr Palaeoclimatol Palaeoecol* 2007; 245: 317–331.
- Shi, ZG, Liu, XD and An, ZS *et al.* Simulated variations of eolian dust from inner Asian
 deserts during late Pliocene-Pleistocene periods. *Climate Dynamics* 2011; **37**: 2289–2301.
- 808 34. Ruddman, WF and Kutzbach, JE. Plateau uplift and climatic change. *Sci American* 1991; 264:
 809 66–75.
- 610 35. Clift, PD, Hodges, KV and Heslop, D *et al.* Correlation of Himalayan exhumation rates and
 611 Asian monsoon intensity. *Nature Geoscience* 2008; 1: 875-880.
- 612 36. Chatterjee, S, Goswami, A and Scotese, CR. The longest voyage: tectonic, magmatic, and
 613 paleoclimatic evolution of the Indian plate during its northward flight from Gondwana to

614 Asia. Gondwana Research 2013; 23: 238-267. 37. Wang, GC, Cao, K and Zhang KX et al. Spatio-temporal framework of tectonic uplift stages 615 of the Tibetan Plateau in Cenozoic. Sci China Earth Sci 2011; 54: 29-44. 616 38. Wang, C, Dai, J and Zhao, X et al. Outward-growth of the Tibetan Plateau during the 617 Cenozoic: A review. Tectonophysics 2014; 621: 1-43. 618 619 39. An, ZS, Kutzbach, JE and Prell, WL et al. Evolution of Asian monsoons and phased uplift of 620 the Himalaya-Tibetan Plateau since Late Miocene times. Nature, 2001; 411: 62-66. 621 40. Huber, M and Goldner, A. Eocene monsoons. J Asian Earth Sci 2012; 44: 3-23. 622 41. Licht, A, Van Cappelle, M and Abels, H et al. Asian monsoons in a late Eocene greenhouse 623 world. Nature, 2014; 513: 501-506. 42. Liu, XD, Sun, H and Miao, YF et al. Impacts of uplift of northern Tibetan Plateau and 624 625 formation of Asian inland deserts on regional climate and environment. *Quat Sci Rev* 2015; 626 **116**: 1–14. 43. Gordon, C, Cooper, C and Senior C et al. The simulation of SST, sea ice extents and ocean 627 heat transports in a version of the Hadley Centre coupled model without flux adjustments. 628 629 Clim Dyn 2000; 16:147-16. 630 44. Jones, C, Gregory, J and Thorpe, R et al. Systematic optimisation and climate simulation of FAMOUS, a fast version of HadCM3. Climate Dynamics 2005; 25: 189-204. 631 632 45. Smith, RS, Gregory, JM and Osprey, A. A description of the FAMOUS (version XDBUA) climate model and control run. Geoscientific Model Development 2008; 1: 53-68. 633 634 46. Smith, R. The FAMOUS climate model (versions XFXWB and XFHCC): description update to version XDBUA. Geoscientific Model Development, 2012; 5: 269-276. 635 47. Wang, B and Ding, Q. Changes in global monsoon precipitation over the past 56 years. 636 Geophys Res Lett 2006; 33: doi:10.1029/2005GL025347. 637 638 48. Ramage, CS. Monsoon Meteorology. New York and London: Academic Press, 1971. 639 49. Warner, TT. Desert meteorology. Cambridge University Press, 2004. 640 50. Nicholson, SE. Dryland climatology. Cambridge University Press, 2011. 641 51. McIlveen, R. Fundamentals of weather and climate. Psychology Press, 1992. 642 52. Zhao, SQ. A new scheme for comprehensive geographical regionalization in China. Acta 643 Geographica Sinica 1983; 38: 1-10. 53. Geng, QL, Wu, PT and Zhang, QF et al. Dry/wet climate zoning and delimitation of arid 644 areas of Northwest China based on a data-driven fashion. J Arid Land 2014; 6: 287-299. 645 646 54. Zhang, Z., Flatøy, F and Wang, H et al. Early Eocene Asian climate dominated by desert and 647 steppe with limited monsoons. J Asian Earth Sci 2012; 44: 24-35. 55. Xu, Z, Fu, C and Qian, Y. Relative roles of land-sea distribution and orography in Asian 648 649 monsoon intensity. J Atmos Sci 2009; 66: 2714-2729. 650 56. Wu, G, Liu, Y and Dong B et al. Revisiting Asian monsoon formation and change associated with Tibetan Plateau forcing: I. Formation. Climate dynamics 2012; 39: 1169-1181. 651 652 57. Quan, C, Liu, YSC and Utescher, T. Paleogene evolution of precipitation in northeast China 653 supporting the middle Eocene intensification of the East Asian monsoon. Palaios 2011; 26: 654 743-753. 655 58. Chung, S, Lo, CH and Lee TY et al. Diachronous uplift of the Tibetan plateau starting 40 Myr ago. Nature 1998; 394: 769-773. 656 59. Tapponnier, P, Xu, ZQ and Rogerm, F et al. Geology - Oblique stepwise rise and growth of 657 658 the Tibetan Plateau. Science 2001; 294: 1671-1677.

- 659 60. Liu, XD and Dong, BW. Influence of the Tibetan Plateau uplift on the Asian monsoon-arid
 660 environment evolution. *Chin Sci Bull* 2013; 58: 4277-4291.
- 661 61. Quade, J, Breecker, DO and Daëron, M *et al.* The paleoaltimetry of Tibet: An isotopic
 662 perspective. *Amer J Sci* 2011; **311**: 77–115.
- Kiao, G, Guo, Z and Dupont-Nivet, G *et al.* Evidence for northeastern Tibetan Plateau uplift
 between 25 and 20Ma in the sedimentary archive of the Xining Basin, Northwestern China. *Earth Planet Sci Lett* 2012; **317**: 185–195.
- 666 63. Ding, L, Xu, Q and Yue, Y *et al*. The Andean-type Gangdese Mountains: Paleoelevation
 667 record from the Paleocene–Eocene Linzhou Basin. *Earth Planet Sci Lett* 2014; **392**: 250–264.
- 668 64. Wang, J, Wang, YJ and Liu, ZC *et al.* Cenozoic environmental evolution of the Qaidam Basin
 669 and its implications for the uplift of the Tibetan Plateau and the drying of central Asia.
 670 *Palaeogeogr Palaeoclimatol Palaeoecol* 1999; **152**: 37–47.
- 65. Miao, Y, Fang, X and Song, Z *et al*. Late Eocene pollen records and palaeoenvironmental
 changes in northern Tibetan Plateau. *Sci China Series D: Earth Sci* 2008; **51**: 1089–1098.
- 673 66. Fang, X., Zan, J., Appel, E et al. An Eocene–Miocene continuous rock magnetic record from
 674 the sediments in the Xining Basin, NW China: indication for Cenozoic persistent drying
 675 driven by global cooling and Tibetan Plateau uplift. *Geophys J Intern* 2015; 201: 78–89.
- 676 67. Broccoli, AJ and Manabe, S. The effects of orography on midlatitude northern hemisphere
 677 dry climates. *J Clim* 1992; 5: 1181–1201.
- 678 68. Sun, J, Ni, X and Bi, S *et al.* Synchronous turnover of flora, fauna, and climate at the Eocene679 Oligocene Boundary in Asia. *Scientific reports* 2014; 4: 7463, doi:10.1038/srep07463.
- 680 69. Srivastava, G, Spicer, RA and Spicer, TEV *et al.* Megaflora and palaeoclimate of a Late
 681 Oligocene tropical delta, Makum Coalfield, Assam: Evidence for the early development of
 682 the South Asia Monsoon. *Palaeogeogr Palaeoclimatol Palaeoecol* 2012; **342**: 130–142.
- Kick, A., Boura, A and De Franceschi, D *et al.* Late middle Eocene fossil wood of Myanmar:
 Implications for the landscape and the climate of the Eocene Bengal Bay. *Rev Palaeobotany Palynology* 2015; **216**: 44–54.
- 686 71. Wang, P. Neogene stratigraphy and paleoenvironments of China. *Palaeogeogr* 687 *Palaeoclimatol Palaeoecol* 1990; 77: 315–334.
- Liu, TS and Guo, ZT. Geological environment in China and global change, in: An, ZS (ed.). *Selected Works of Liu Tungsheng*. Beijing: Science Press, 1997, 192–202.
- 690 73. Rowley DB and Currie BS. Palaeo-altimetry of the late Eocene to Miocene Lunpola basin,
 691 central Tibet. *Nature* 2006; 439: 677-681.
- 692 74. Gupta, AK, Singh, RK and Joseph, S *et al.* Indian Ocean high-productivity event (10–8 Ma):
 693 linked to global cooling or to the initiation of the Indian monsoons? *Geology* 2004; **32**: 753–
 694 756.
- Final France Science Science
- 698 76. Ali, JR and Aitchison, JC. Gondwana to Asia: Plate tectonics, paleogeography and the
 biological connectivity of the Indian sub-continent from the Middle Jurassic through latest
 For Eocene (166–35 Ma). *Earth-Sci Rev* 2008; 88: 145–166.
- 701 77. Molnar, P and Stock, JM. Slowing of India's convergence with Eurasia since 20 Ma and its implications for Tibetan mantle dynamics. *Tectonics* 2009; 28: TC3001, doi:10.1029/2008TC002271

- 704 78. Bosboom, RE, Dupont-Nivet, G and Houben, AJP *et al.* Late Eocene sea retreat from the
 705 Tarim Basin (west China) and concomitant Asian paleoenvironmental change. *Palaeogeogr*706 *Palaeoclimatol Palaeoecol* 2011; **299**: 385–398.
- 707 79. Bosboom, R, Dupont-Nivet, G and Grothe, A et al. Timing, cause and impact of the late
 708 Eocene stepwise sea retreat from the Tarim Basin (west China). *Palaeogeogr Palaeoclimatol*709 *Palaeoecol* 2014; **403**: 101-118.
- 80. Liang, X, Liu, Y and Wu, G. The role of land-sea distribution in the formation of the Asian
 summer monsoon. *Geophys Res Lett* 2005; 32: L03708, doi:10.1029/2004GL021587.
- 81. Beerling, DJ and Royer, DL. Convergent cenozoic CO₂ history. *Nature Geoscience* 2011; 4:
 418–420.
- 82. Christensen, JH, Hewitson, B and Busuioc A *et al.* Regional Climate Projections. In:
 Solomon, S (ed.). *Climate change 2007: the physical science basis: Working group I contribution to the fourth assessment report of the IPCC.* Cambridge: Cambridge University
 Press, 2007; 847–940.
- 83. Goddéris, Y, Donnadieu, Y and Le Hir, G *et al*. The role of palaeogeography in the
 Phanerozoic history of atmospheric CO₂ and climate. *Earth-Sci Rev* 2014; **128**: 122–138.